From: <u>Crawford, Beth</u>

To: <u>Cassidey, LeRoy; Moore, Gary</u>

Subject: FW: FT1004

Date: Monday, January 26, 2015 9:52:34 AM

Attachments: removed.txt

Please see Carson's email below.



Beth Crawford

Scientist

Applied Science & Engineering

Federal Services Direct: +1 419 429 5519 Fax: +1 419 425 6085

 $\underline{Beth.Crawford@CBIfederalservices.com}$

Please Note New Phone Number

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16380 U.S. Route 224 East Suite 100

Findlay, OH 45840 United States of America

From: Jarnagin, Carson [mailto:carson.jarnagin@veolia.com]

Sent: Monday, January 26, 2015 10:37 AM

To: Crawford, Beth

www.CBI.com

Cc: david.michaelis@veolia.com

Subject: Re: FT1004

Hi Beth,

As mentioned in our phone conversation, we received word back from the lab at Veolia PTA - Frac Tank 1004 will have to be fed via direct injection (DI). Due to high Sodium (1.4%), Sulfur, Odor and a positive Sulfide screen they are unable to blend the material in our main tanks.

The price for disposal is \$0.53/lb. with a \$5,500.00 minimum per load. The line this material will need to be fed on is booked solid coming out of our turnaround. The first available slots will be in mid March. David is sending the sample data to our sister incinerator in Sauget, IL. They may have the potential to receive loads much sooner.

Also, we are following up on the COI today as well.

Thanks, Carson

Carson W. Jarnagin

Account Manager Industrial Business

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On 26 January 2015 at 07:10, Crawford, Beth < beth.crawford@cbifederalservices.com > wrote:

Carson and/or David,

Was the lab able to get through the sample for FT1004? Will this material be blendable? I need to put my finger on some costs here so we can move forward with decisions on disposal. Thanks,



Beth Crawford

Scientist

Applied Science & Engineering

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